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Potential of crop mixtures to reduce pesticide use in France. A data analysis.

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Context	Agriculture specialisation and the massive use of
	pesticides on arable crops in France are major
	concerns. Systemic changes are needed to move
	towards pesticide-free agriculture.

Crop diversification through crop mixtures effectively Hypothesis reduces pesticide use in arable crops. Growing crop mixtures in arable crop systems is currently more challenging than in livestock systems.

Aims

- Assessing the reduction of pesticides enabled by crop mixtures in France
- Identifying the spatial and temporal dynamics of crop mixtures and associated drivers

Material & Methods: 2 databases

DEPHY: 3000 farmers voluntarily committed to reducing their use of pesticides French Land Parcel Identification System (LPIS): geographic information system

for agricultural parcel identification Treatment Frequency Index (TFI) as a proxy for pesticide use (Lechenet et al., 2017) (Levavasseur et al., 2016)



Results

Crop mixtures: a lever to reduce pesticide use...





"Total" = all pesticides included (fungicides, herbicides, insecticides and other 42°Npesticides not detailed here)

ns = non-significant ; * = p-value ≤ 0.05, ** = p-value ≤ 0.01, *** = p-value ≤ 0.001

> pesticide use for Common wheat, Barley, and Pea Rapeseed : A herbicide to kill companion crops

Crop mixture areas over time and spatial diffusion

10°E

5°E

0°

- **Organic farming** \Rightarrow effect of crop mixtures on pesticide use
- **Livestock systems** \Rightarrow crop mixtures used as fodder
- Arable crop systems: socio-technical lock-ins may hinder the development of crop mixtures

Conclusion DEPHY analysis showed that crop mixtures are promising levers to reduce pesticide use in arable crops. However, it is necessary to carefully choose which crops to grow; e.g. for rapeseed, companion crops may no longer be fully frost-shattered in some regions under climate change.

- LPIS analysis showed that crop mixtures and organic farming are strongly linked, confirming crop mixtures' ability to reduce pesticide use.
- Our analysis pointed out that it is currently easier to grow mixtures in livestock systems than in arable crop systems, as mixtures are used to feed animals (e.g. pea-based mixtures).

Perspectives

We will now further investigate the actual benefits of crop mixtures for farmers to better understand how to promote them.



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